CRF Problem Report

The Scientific and Technical Information Center (STIC) experienced a problem when processing the following computer readable form (CRF):

SYSTEMS

Application Serial Number: 09/833675	
Filing Date: 10 90 01 04 - 13 - 208	
Date Processed by STIC: 10 96 01	2.
STIC Contact: Mark Spencer, 703-308-4212	*,
Nature of Problem:	
The CRF (was):	,
(circle one) Damaged or Unreadable (for Unreadable, see attach	ed)
Blank (no files on CRF) (see attached)	
Empty file (filename present, but no bytes in file) (see attached)	
Virus-infected. Virus name: The STIC will no	ot process the CRF
Virus-infected. Virus name: The STIC will no Not saved in ASCII text	ot process the CRF.
Not saved in ASCII text Sequence Listing was embedded in the file. According to Sequence	

PLEASE USE THE CHECKER VERSION 3.0 PROGRAM TO REDUCE ERRORS. SEE BELOW FOR DETAILS:

Checker Version 3.0

The Checker Version 3.0 application is a state-of the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1.821 – 1.825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST.25.

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2K-compliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

OIPE

RAW SEQUENCE LISTING

DATE: 10/30/2001

PATENT APPLICATION: US/09/833,675

TIME: 12:32:22

Input Set : A:\PTO.mh.txt

Output Set: N:\CRF3\10302001\I833675.raw

3 <110> APPLICANT: Aventis Behring GmbH

5 <120> TITLE OF INVENTION: Process for finding oligonucleotide sequences

for nucleic acid amplification methods

8 <130> FILE REFERENCE: 2000/A006-A3b

C--> 10 <140> CURRENT APPLICATION NUMBER: US/09/833,675

C--> 11 <141> CURRENT FILING DATE: 2001-04-13

E--> 13 <160> NUMBER OF SEQ ID NOS: 9

15 <170> SOFTWARE: PatentIn Ver. 2.1

See Pago 2013A

ERRORED SEQUENCES

Detween As Call Leat

Actual Pole Contents As of 10/30/01 09/833675 mH <210> 1 <211> 27 <212> DNA <213> Red sea bream iridovirus gene <210>2

<211>18 <212> DNA <213> Homo sapiens Sequence Listing Includer no fields 400 son any gene re quences

There fare Goeld 160 Input 9
Found 0 - Errored

<210>3 <211> 22 <212> DNA <213> Homo sapiens

<210>4 <211>21 <212> DNA <213> Human DNA sequence from PAC 388M5

There are no genetic sequences on the sequence bostong.

The type of errors shown exist throughout the Sequence Listing. Please check subsequent sequences for similar errors.

VERIFICATION SUMMARY

DATE: 10/30/2001 PATENT APPLICATION: US/09/833,675 TIME: 12:32:23

Input Set : A:\PTO.mh.txt

Output Set: N:\CRF3\10302001\I833675.raw

```
L:10 M:270 C: Current Application Number differs, Replaced Application Number
L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:24 M:280 W: Numeric Identifier already exists, Length not replaced.)
L:25 M:280 W: Numeric Identifier already exists, Type not replaced.
L:26 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:34 M:280 W: Numeric Identifier already exists, Length not replaced
L:35 M:280 W: Numeric Identifier already exists, Type not replaced-
L:36 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:40 M:280 W: Numeric Identifier already exists, Length not replaced;
L:41 M:280 W: Numeric Identifier already exists, Type not replaced_
L:42 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:47 M:280 W: Numeric Identifier already exists, Length not replaced.
L:48 M:280 W: Numeric Identifier already exists, Type not replaced.
L:49 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:54 M:280 W: Numeric Identifier already exists, Length not replaced
L:55 M:280 W: Numeric Identifier already exists, Type not replaced.
L:56 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:63 M:280 W: Numeric Identifier already exists, Length not replaced
L:64 M:280 W: Numeric Identifier already exists, Type not replaced.
L:65 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:70 M:280 W: Numeric Identifier already exists, Length not replaced.
L:71 M:280 W: Numeric Identifier already exists, Type not replaced.
L:72 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:77 M:280 W: Numeric Identifier already exists, Length not replaced.
L:78 M:280 W: Numeric Identifier already exists, Type not replaced.
L:79 M:280 W: Numeric Identifier already exists, Organism not replaced.
L:13 M:203 E: No. of Seq. differs, <160> Number Of Sequences:Input (9) Counted (0)
```